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 $\label{eq:wfoliar_def} $$ W\#\tilde{O}_2^g_{\dot{a}} = \frac{1}{4}AP._{\dot{a}}^2 + \frac{1}{4}AP._{\dot{a}}$

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$$\label{eq:control_solution} \begin{split} 3\ddot{o}pJf\#n\#U_{\square}@\tilde{A}u\dot{o}\S,_{\square}=(\pm\div\hat{U}[w\hat{o}U_{\square}\hat{0}_{\square}\#\tilde{N}_{\square}])+A\ddot{e}A\dot{u}^{2}\zeta\dot{A}^{\circ}_{\square}\#\dot{Y}\dot{u}T_{\square}\dot{O}Dj\dot{U}PN1\tilde{0}\#\tilde{0}b\\ (X_{\square}='\#\hat{o}s\dot{e}\ddot{o}d\acute{e}''._{\square}\acute{e}j^{2}\}@m)\div\dot{o}.\\ (\#jxa\mathring{a}_{\square}7\#a\#i_{\square}^{-}\#+\tilde{a}\check{o}1\dot{A}^{-}_{\square}jK\Pa\#Vb_{\square}G)\varsigma^{-2}_{\square}\dot{c}p^{Q}\dot{U}z\hat{1}_{\square}Sf_{\square}\dot{u}\check{O}_{\square}\Pv\dot{u}\#k\ddot{U}^{-}\hat{o}\pounds\dot{U}\hat{A}t\times\#Y\varsigma\#/0_{\square}q37\\ (\#jxa\mathring{a}_{\square}7\#a\#i_{\square}^{-}\#+\tilde{a}\check{o}1\dot{A}^{-}_{\square}gK\Pa\#Vb_{\square}G)\varsigma^{-2}_{\square}\dot{c}p^{Q}\dot{U}z\hat{1}_{\square}Sf_{\square}Gf_{\square}gK\ddot{U}\ddot{A}t\times\#Y\varsigma\#/0_{\square}q37\\ (\#jxa\mathring{a}_{\square}^{-}\mathring{a}+\tilde{a}\check{o}1\ddot{A}^{-}_{\square}gK^{-1}\ddot{A}+\tilde{a}\check{o}1\ddot{A}+\tilde{a}\check{o}1\ddot{A}+\tilde{a}\check{o}1\ddot{A}+\tilde{a}\check{o}1\ddot{A}+\tilde{a}\check{o}1\ddot{a}+\tilde{a}\check{o}1\ddot{A}+\tilde{a}\check{o}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{a}1\ddot{a}+\tilde{$$

 $\label{eq:control_n_def} $$ n_{\mu}: \#_{\mu}^* = \mu^* \ dDs \delta + \mu^* \ rR_{\mu}^* + \mu^* \ dDs \delta + \mu^* \ dD$

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$$\begin{split} o&=\hat{a}^{1}_{4}I\#0\emptyset/\delta\tilde{n}\#\hat{0}\hat{a}\dot{1}\cdot \text{1;$}\hat{o}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0},\\ &=\hat{a}^{1}_{4}I\#0\emptyset/\delta\tilde{n}\#\hat{0}\hat{a}\dot{1}\cdot \text{1;$}\hat{o}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0},\\ &=\hat{a}^{0}_{1}\#\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0},\\ &=\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0}\otimes\hat{a}^{0},\\ &=\hat{a}^{0}\otimes\hat{a}^{$$

 $\begin{array}{l} \label{eq:continuous} \text{$\mathsf{p}\varsigma^{\frac{1}{2}}$\ddot{o}s\S\acute{v}k\acute{u}3\#\dot{o}\#\ddot{u}\varsigma\#f\#\square3a\ddot{o}\square\ddot{o}\ddot{a}\square\acute{v}\{\square\{z1\#\dot{o}\&\mathsf{F}q\&\&\mathsf{f}\imath^{\dot{v}},\square\,\,zz\#\not{o}\mathring{a}\square\acute{v}>\#\dot{A}\,\,!\\ \mathring{u}\;\ \tilde{\mathsf{N}}\'{1}\,\square\,\mathsf{p}\&\mathsf{M}\,\&\acute{e}\acute{e}\S\ddot{u}\square\,\,\sharp\dot{o}\#\mathsf{D}\mathsf{S}\mathsf{D}\#\square\mathsf{G}^{2}\#\dot{v}\grave{u}\sim\acute{v}2\,^{2}\ \mathsf{D}\~{a}9\mathsf{B}v\#\,!>\mathsf{P}\square\,\,\,\mathring{1}\,\square\#\square\square<\,\,\mathring{a}\#\dot{c}\#=\ddot{o}\square\#8\square\\ \#<\mathsf{S}\square\square\,\mathsf{o}\square\varsigma\,\varsigma\,\varsigma\,\mathring{\mathfrak{Q}}\,\mathbb{q}\,\mathsf{u}e\#\dot{A}\ddot{a}\square \end{array}$

V{fFeã#□□2¹@q'□□##Ö2□8o#□ÄÍÌ#Çw#□#¥Ë□/x³□â ü¼÷eÚqï¨Óõs#i □,wÿ÷tôiýUYG7×°\$>I0ª¥ýLzê9ã□Ý+ÔUBô#æ^ÛL□#Fô×÷½PÍxü□Í#□2ujê□ó~iÛ#×□E(k#ÝYÓôî $^{1}_{4}$ fY $_{0}$ $_{0}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{4}$ $_{5}$ $_{1}$ $_{1}$ $_{2}$ $_{4}$ $_{5}$ $_{1}$ $_{2}$ $_{4}$ $_{5}$ $_{6}$ $_{6}$ $_{7}$ $_{1}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{1}$ $_{5}$ $_{6}$ $_{6}$ $_{7}$ $_{7}$ $_{1}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{1}$ $_{5}$ $_{1}$ $_{5}$ $_{6}$ $_{7}$ $_{7}$ $_{1}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{1}$ $_{5}$ $_{1}$ $_{5}$ $_{7}$ $_{1}$ $_{1}$ $_{2}$ $_{2}$ $_{3}$ $_{4}$ $_{2}$ $_{2}$ $_{3}$ $_{2}$ $_{3}$ $_{3}$ $_{4}$ $_{2}$ $_{2}$ $_{3}$ $_{2}$ $_{3}$ $_{3}$ $_{3}$ $_{4}$ $_{2}$ $_{3}$ $_{3}$ $_{3}$ $_{4}$ $_{2}$ $_{3}$ $_{3}$ $_{3}$ $_{4}$ $_{3}$ $_{4}$ $_{3}$ $_{4}$ $_{4}$ $_{4}$ $_{5}$ $_{5}$ $_{5}$ $_{7}$ $_{$ Òåz#V)¼M□°#°w#dúÁi[!#ò#/□¹ï+®Wã¶#ÐSJÁ{Ö#y#MW□¹;½ý##ó I!5\m∏r -Ôë´É∏ar3`ç¿l [GF#[[i] +0##@###^`Ö'ñ.[¶Ó[ÁOÊÀ\a[[8G[[yi[#Y4ðPÛC?[]! 60" $c = \sqrt{14}$ $c = \sqrt{14}$ \$#ÝC|È·ê|í#5÷ |BX¿f°¢õ# ||Aß|5|103±îÿbä#êTª#|#u##\"Ñ0mHã|#u!vÑüK|wÔ|«ýh □;®##u#(□ÄÞ;Èy#0E#□×/#L×SM##R/i7□□s□□¹al0\R® ïR∏A#³ýþ∏w¬~∏«ûØ 1b##è¿÷å□□Ü□±ÁaAí\$>Æ-kn□ã□z/²¤8pPàËj#·□~¾□~>Ò´□#ii3Þ□}###@##□ü##²hR\óC! #\|\circ{0}W4\right\| #\right\| \circ{1}\right\| \right\| \right\ ÄC®âóoÃß Ìo¶#j¾Ã~N#Å_Å#∐Ý□Û+n□MEÅ# GMw#□Gÿb□è-´¶p##ò#ä6□e¾\iy9IR#□,#°iMd? $3 = 1 + x \cdot \emptyset = x \cdot$ □ð½Îf{ûRéy û4Đ\?ã>□□:Âá¨M□á□c#Ü{#mÊUîTv□□&õn□F÷¥å7ä□@j·êP□¶Y[v5ŏ□}ôE&Ä ´JëWbs· ¢#LZã∏∏K'∏Ñ∏t²ºnN∏Æ"û,∏´Aç∏`Î4ý##ªA#wÝU9∏òµááv∏ÕsoÃáÁ¦NVàüÒ19Q?∏Gm##R∏#Ì¿∏À

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